AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) A method of decreasing the concentration of nitrogen oxides in a combustion flue gas comprising:
- a. forming a combustion flue gas in a combustion zone, the combustion flue gas comprising nitrogen oxides;
- b. introducing overfire air and the droplets of a solution or particles of a selective reducing agent to a burnout zone;
- c. mixing the overfire air and the selective reducing agent with the combustion flue gas in the burnout zone at a flue gas temperature above an optimal temperature range at least 1600°F for reduction of the nitrogen oxides using the reducing agent;
- d. heating with the combustion flue gas, the overfire air and the droplets or particles of the selective reducing agent to the optimal temperature range;
- e. reducing the nitrogen oxides with the selective reducing agent heated to the optimal temperature range, and
- f. continuing to increase the temperature of the overfire air and the selective reducing agent beyond the optimal temperature range with the flue gas.
- (Previously Presented) The method of claim 1 wherein the optimal temperature range occurs in a brief period of less than 0.3 second and the reduction of the nitrogen oxides occurs, at least partially, during the brief period.

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3. (Previously Presented) The method of claim 1 wherein the droplets or particles

have an average size of no greater than 60 microns.

4. (Previously Presented) The method of claim 3 wherein the average size of

droplets or particles is no greater than 50 microns.

5. (Previously Presented) The method of claim 1, wherein the step of mixing the

overfire air and the selective reducing agent with the combustion flue gas occurs as the

flue gas is in a temperature range of 2500°F to above 2000°F, and the optimal

temperature range is 1600°F to less than 2000°F.

6. (Original) The method of claim 1, wherein the step of providing the overfire air

and the selective reducing agent comprises adding the selective reducing agent to the overfire air concurrently with injecting overfire air into the combustion flue gas in the

burnout zone.

7. (Original) The method of claim 1, wherein the step of providing the overfire air

and the selective reducing agent comprises adding the selective reducing agent to the

overfire air prior to injecting the overfire air into the burnout zone.

8. (Original) The method of claim 1, wherein the selective reducing agent is

injected into a center portion of a stream of overfire air.

9. (Original) The method of claim 1, wherein the selective reducing agent is

injected into an upper portion of a stream of overfire air.

10. (Previously Presented) The method of claim 1, wherein the selective reducing

agent reduces the nitrogen oxides when the flue gas is at an average temperature above

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2000°F, and the mixture of the flue gas, the overfire air and the reducing agent is at an

average temperature of about 1600°F to about 2000°F.

11. (Original) The method of claim 1, wherein the solution is an aqueous solution.

12. (Original) The method of claim 1, wherein the selective reducing agent is

provided in a stoichiometric ratio of about 0.4 to about 10, wherein the stoichiometric

ratio is a ratio of moles of atoms of nitrogen in the selective reducing agent to moles of

atoms of nitrogen in the nitrogen oxides.

13. (Original) The method of claim 12, wherein the stoichiometric ratio is in a

range of 0.7 to 3.

14. (Original) The method of claim 1, wherein the droplets are formed to have an

initial average size distribution with fewer than about 10% of the droplets having a

droplet size greater than about 1.5 times an average droplet size.

15. (Previously Presented) The method of claim 1, wherein the mixture of

overfire air and droplets of a solution of the selective reducing agent is formed by

injecting the droplets into the overfire air.

16. (Original) The method of claim 1, wherein the concentration of the selective

reducing agent in the solution is about 5% by weight to about 90% by weight.

17. (Original) The method of claim 1, wherein the overfire air is injected through

at least two ports located at different levels with selective reducing agent injected through

an upper port of said at least two ports.

18. (Original) The method of claim 1, wherein then overfire air is a recirculating

 O_2 enriched flue gas.

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19. (Currently Amended) A method of decreasing the concentration of nitrogen

oxides in a combustion flue gas, comprising:

(a) forming a combustion flue gas in a combustion zone, the combustion flue gas

comprising nitrogen oxides;

(b) providing overfire air and droplets or particles of selective reducing agent in a

burnout zone, the droplets or particles having an initial average size of less than 50

microns:

(c) introducing the overfire air and the selective reducing agent into combustion

flue gas in the burnout zone at a flue gas temperature above 2000 degrees F;

(d) mixing the overfire air and the selective reducing agent with the combustion

flue gas in the burnout zone at a flue gas temperature above an optimal temperature range

at least 1600°F for reduction of the nitrogen oxides using the reducing agent;

(e) heating with the combustion flue gas, the overfire air and the droplets or

particles of the selective reducing agent to the optimal temperature range;

(f) decreasing the concentration of nitrogen oxides in the flue gas by reducing the

nitrogen oxides with the selective reducing agent, and

(g). continuing to increase the temperature of the overfire air and the selective

reducing agent beyond the optimal temperature range with the flue gas.

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 (Original) The method of claim 19, wherein the selective reducing agent is selected from a group consisting of urea, ammonia, ammonium salts of organic acids,

ammonium salts of inorganic acids, and mixtures thereof.

21. (Original) The method of claim 19, wherein the step of providing the overfire air and the selective reducing agent comprises adding the selective reducing agent to the

air and the selective reducing agent comprises adding the selective reducing agent to the

overfire air concurrently with injection of the overfire air into the burnout zone.

22. (Original) The method of claim 19, wherein the step of providing the overfire air and the selective reducing agent comprises adding the selective reducing agent to the

overfire air prior to the introduction of the overfire air into the burnout zone.

23. (Original) The method of claim 19, wherein the selective reducing agent, and

overfire air, and flue gas form a mixture having a temperature briefly in a range of about

1600°F to about 2000°F and said decrease in the concentration occurs while the mixture

temperature is in said range, and the flue gas in the burnout zone has a temperature above

2000°F.

24. (Original) The method of claim 19, wherein the overfire air is introduced

through at least two ports located at different levels of said burnout zone, and said

selective reducing agent is injected through an upper port of said at least two ports.

25. (Withdrawn) A combustion apparatus for combusting comprising:

a boiler defining an enclosed flue gas path having a combustion zone and a

burnout zone, wherein flue gas is formed in the combustion zone and the combustion flue

gas comprising nitrogen oxides;

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a fuel injector aligned with an introducing fuel into the combustion zone and a

combustion air injector aligned with and introducing air into the combustion zone;

an overfire air system adjacent the burnout zone comprising an overfire air port

adjacent the burnout zone and through which overfire air flows into the burnout zone and

a nitrogen reagent injector having an outlet aligned with the overfire air system

and injecting nitrogen reagent gas or small droplets into said overfire air, wherein said

small droplets have an average diameter of no greater than 50 microns.

26. (Withdrawn) The combustion apparatus as in claim 25 further comprising a

reburn zone in the boiler between the combustion zone and burnout zone, and wherein

said reburn zone comprises a fuel injector aligned with and introducing fuel into the

reburn zone.

27. (Withdrawn) The combustion apparatus as in claim 25 wherein the outlet of

the nitrogen reagent injector discharges the nitrogen reagent proximate to the overfire air

port.

28. (Withdrawn) The combustion apparatus as in claim 25 wherein the outlet of

the nitrogen reagent injector discharges the nitrogen reagent upstream of the overfire air

port in an overfire air stream of the overfire air system.

29. (Withdrawn) The combustion apparatus as in claim 25 wherein the nitrogen

reagent injector discharges the nitrogen reagent along a centerline of an overfire air

stream.

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30. (Withdrawn) The combustion apparatus as in claim 25, wherein the overfire air is injected through at least two ports located at different levels with the nitrogen reagent injector aligned with an upper port of the at least two ports.